

1-800-V-STARZ



several years in the same room.

Partners to spouses to new as well as young people
have come and gone. UK television
and movie stars have shown up.
So far, though, it's been a man who has
to show up again and again.
That's how it's been at Starz City.



as glass, steel and wood.

comes from "real" people and families in the community, who
are giving up their homes to help others. This is a
process that takes time and effort, but it's worth it.
It's a process that requires a lot of work, but it's
a process that can make a difference in someone's life.
It's a process that can change a life, and that's what
we're trying to do here at Starz City.

STARZ: THE VENETIAN

1-800-V-STARZ

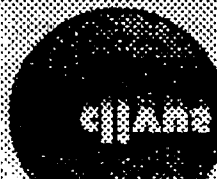
CITY

1-800-V-STARZ • 1-800-143-1023

888-351-3828

888-351-3828

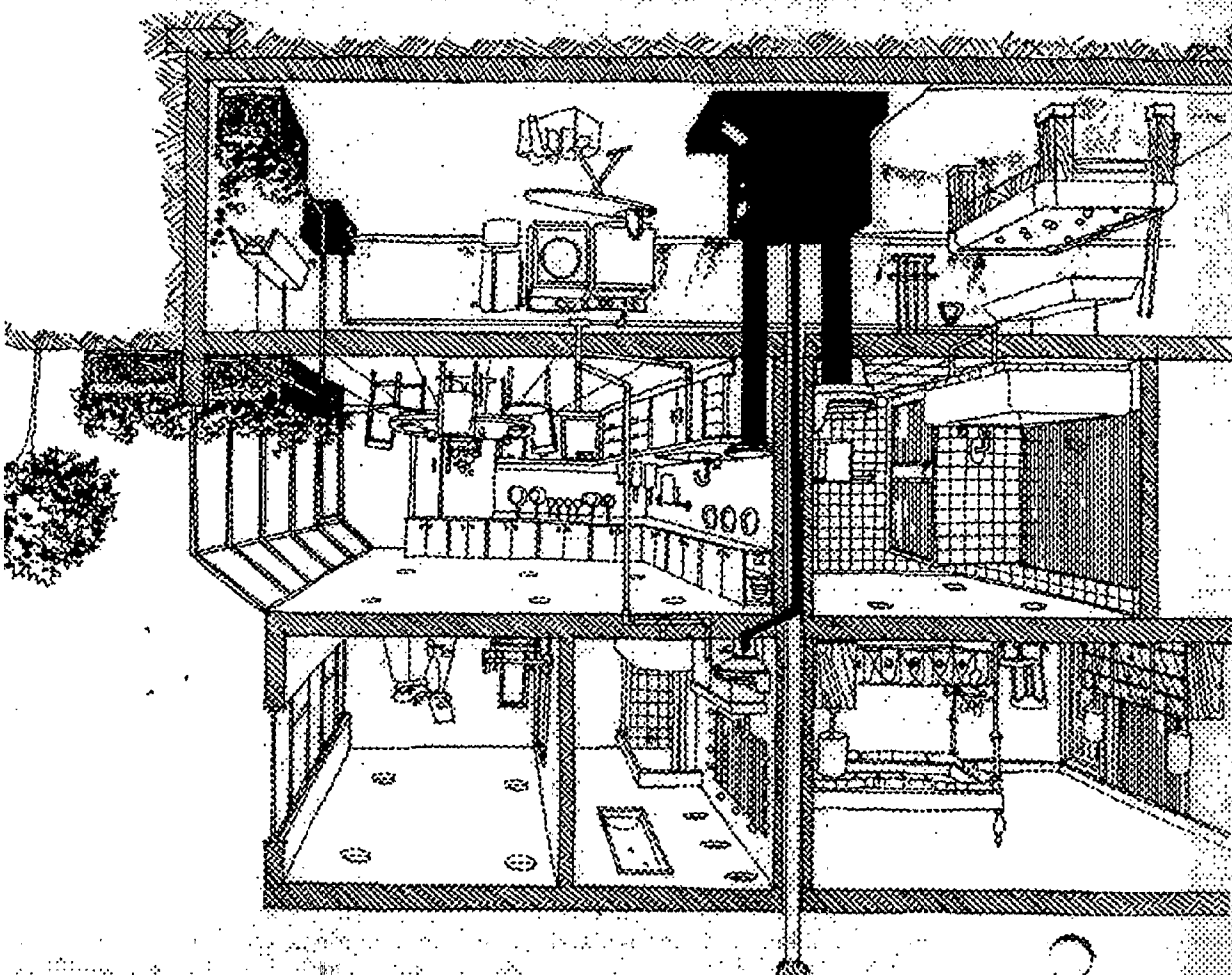
1-800-V-STARZ



www.starzcity.com • 1-800-V-STARZ

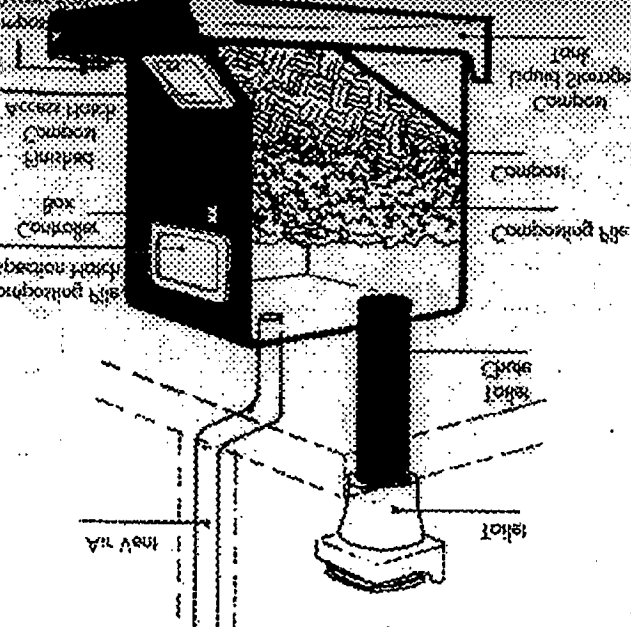
- Child Safety Seats
- Child Safety Seats
- Child Safety Seats

RECEIVED:



C - 1 1 2 6 0 8

C-112608

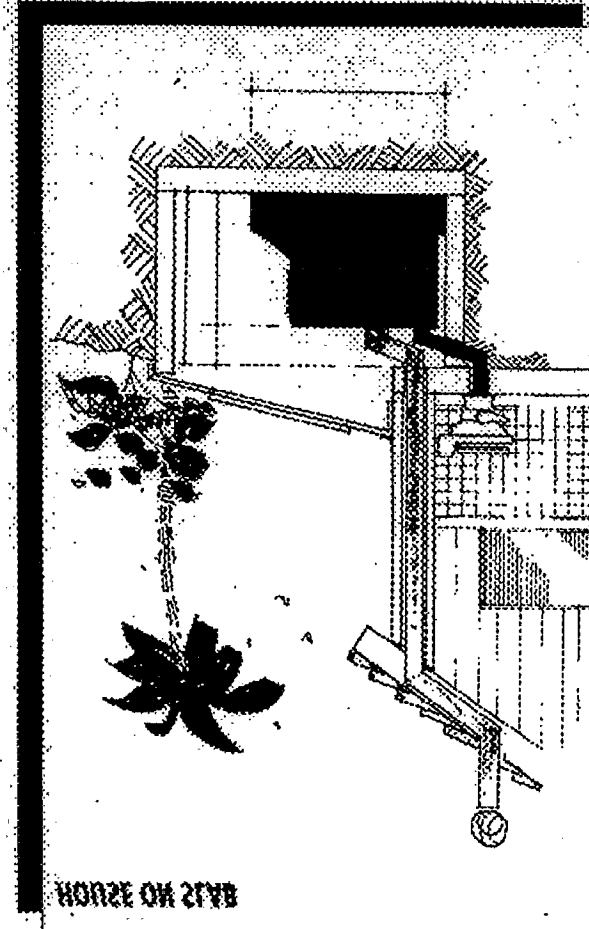


the radiator system can be very effective at reducing energy costs. A typical system consists of a central chiller unit connected to multiple building zones via a network of pipes. The chiller unit cools the water flowing through the system, which is then distributed to various parts of the building. This allows for more efficient cooling than individual units, as the chiller can cool a large amount of water at once, which is then distributed to different parts of the building.

Another benefit of a chiller system is that it can be easily expanded or modified to accommodate changes in the building's needs. If additional cooling capacity is required, new chillers can be added to the system without disrupting the existing infrastructure. This makes it a flexible solution for buildings of all sizes and types.

Chillers are also highly efficient, as they use less energy than individual units. This results in lower operating costs and reduced environmental impact. In addition, chillers can be used to provide heating as well as cooling, making them a versatile solution for buildings that require both services.

Overall, a chiller system is a reliable and efficient way to cool a building. It provides centralized control and management, allowing for easy monitoring and maintenance. With its ability to cool multiple zones simultaneously, it is an ideal solution for large commercial buildings.

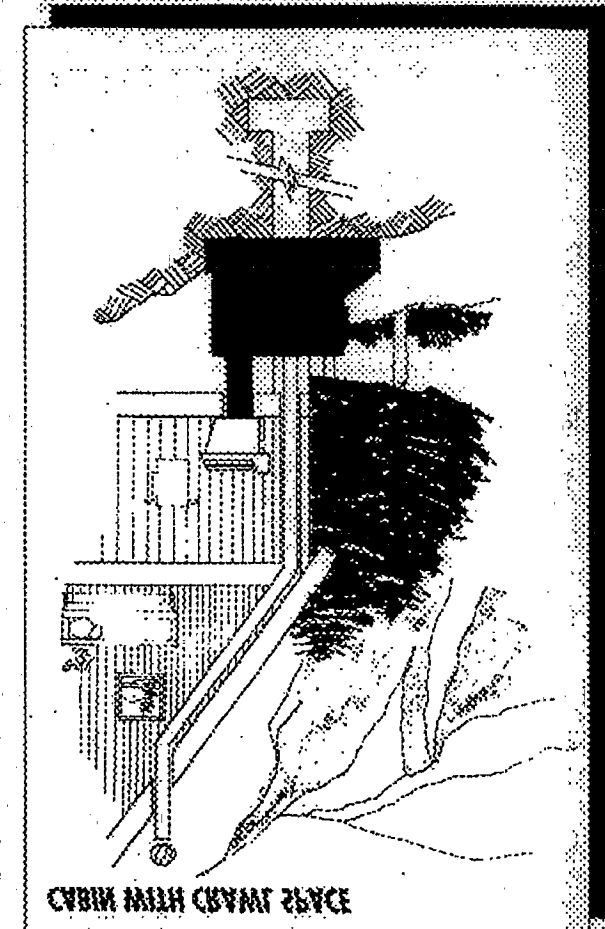


Chillers are also highly efficient, as they use less energy than individual units. This results in lower operating costs and reduced environmental impact. In addition, chillers can be used to provide heating as well as cooling, making them a versatile solution for buildings that require both services.

CHILLER: THE NEW AGE

1-800-4-CHILLER

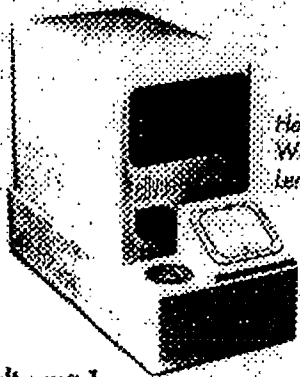
Chillers are also highly efficient, as they use less energy than individual units. This results in lower operating costs and reduced environmental impact. In addition, chillers can be used to provide heating as well as cooling, making them a versatile solution for buildings that require both services.



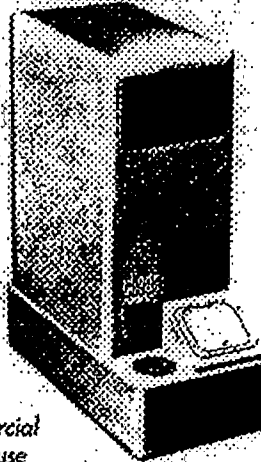
CHILLER: THE NEW AGE

CLIVUS COMPOSTERS

Clivus offers a complete range of composters — from the compact cottage unit to the largest capacity system that can handle over 65,000 uses per year. Our composters are made of 100% recyclable plastic and all are compatible with waterless and ultra-low flush toilets. All are true composters and all can have built-in liquid fertilizer storage directly under them. The liquid storage chamber has a port which can be equipped with an electric or manual pump to conveniently assist the recycling of this high quality, odor-free fertilizer.



Height: 36" / 142.3 cm
Width: 33" / 83.8cm
Length: 65" / 165.1cm



Height: 48" / 167.7cm
Width: 34" / 83.8cm
Length: 67" / 165.1cm

The Multrum™ 1

This unit is designed for seasonal use in cabins, camps, and cottages. It is easy to install in an existing crawl space or in a shallow excavation under the structure.

The Multrum™ 10, 20 and 30 Series: These larger composters are designed for high volume use and are best suited to public facilities such as highway washrooms, parks, and resorts. They are also well suited to residences, schools, community centers, libraries, clinics, restaurants and new construction office buildings.



Clivus Waterless Toilet

This Clivus-designed waterless toilet is the simplest of all to use and maintain. The constant draft down the toilet whenever the lid is open functions as a ventilator for the bathroom keeping it odor-free at all times.

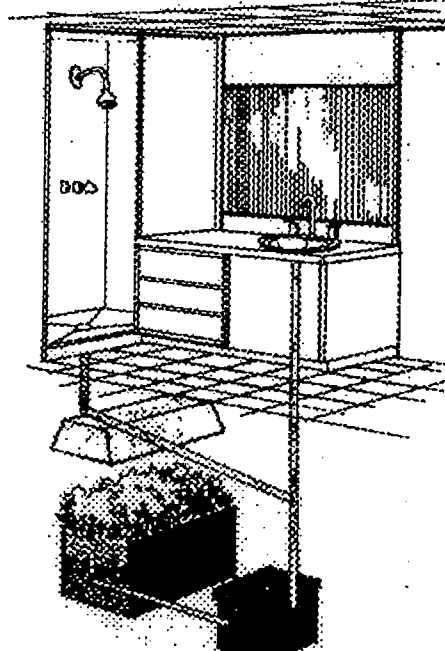
CLIVUS GREYWATER PURIFICATION™

What is Greywater?

Greywater is wastewater. That is, "waste" water from all fixtures and appliances except toilets and garbage disposals. Greywater sources include showers, tubs, dishwashers, laundry machines and sinks. Although greywater represents about 60% of the total wastewater of a conventionally plumbed home, its characteristics are very different from combined sewage. The importance of this difference is that separated greywater processing permits for easier recovery and re-use of this valuable irrigation/fertilization resource.

Clivus offers complete Greywater Purification™ solutions, including greywater roughing filters and custom site designs for indoor and outdoor soil/planting beds.

Clivus greywater filter and indoor soilbed/planter.



For more information about
Clivus Greywater Purification™ Systems
call: 1-800-4CLIVUS

C-1-1 2 6 1 0

9010